AMENDMENTS TO THE CLAIMS

Please amend the claims. The following listing of claims replaces all previous versions in the Application:

What is claimed is:

(<u>Currently Amended</u>) A computer-implemented method comprising:
 parsing a plurality of paragraphs in a plurality of documents, each document
 with one or more of the paragraphs;

selecting paragraphs from the documents through a subsuming relation calculation including, wherein the subsuming relation calculation includes:

linkingcreating a link from terms in each paragraph to identical terms in substantially all of the other paragraphs, wherein terms include noun phrases, verb phrases or entity names in each paragraph of every document with identical noun phrases, verb phrases or entity names in every other paragraph of every document,

counting the links for each paragraph the number of links from the terms in the paragraph to the terms in other paragraphs,

denoting for each paragraph the number of links counted for that paragraph as the significant score of that paragraph, ranking the paragraphs by the significant score, selecting paragraphs based on ranking; and rewriting aggregating the selected paragraphs into a summary.

- 2. (Original) The method of claim 1 wherein parsing further comprises: extracting noun phrases and verb phrases from the documents; categorizing the noun phrases that are entity names; and converting the entity names into canonical form.
- 3. (Canceled)

4. (Currently Amended) The method of claim 1 wherein rewriting further comprises further comprising:

applying a co-reference resolution algorithm to the <u>selected</u> paragraphs; and replacing pronouns in the <u>selected</u> paragraphs with their full entity name antecedents.

- 5. (Original) The method of claim 1 wherein the documents have a common topic independent of domain.
- 6. (Original) The method of claim 1 wherein the documents are composed in English or in a language other than English.
- 7. (Currently Amended) A tangible machine readable medium having stored thereon sequences of instructions which are executable by a processor, and which, when executed by the processor, cause the system to perform a method comprising:

parsing a plurality of paragraphs in a plurality of documents, each document with one or more of the paragraphs;

selecting paragraphs from the documents through a subsuming relation calculation including, wherein the subsuming relation calculation includes:

linkingcreating a link from terms in each paragraph to identical terms in substantially all of the other paragraphs, wherein terms include noun

phrases, verb phrases or entity names in each paragraph of every document with identical noun phrases, verb phrases or entity names in every other paragraph of every document,

counting the links for each paragraph the number of links from the terms in the paragraph to the terms in other paragraphs,

denoting for each paragraph the number of links counted for that paragraph as the significant score of that paragraph,

ranking the paragraphs by the significant score, selecting paragraphs based on ranking; and

rewriting aggregating the selected paragraphs into a summary.

- 8. (Original) The medium of claim 7 wherein parsing further comprises: extracting noun phrases and verb phrases from the documents; categorizing the noun phrases that are entity names; and converting the entity names into canonical form.
- 9. (Canceled)
- 10. (Currently Amended) The medium of claim 7-wherein rewriting further comprises further comprising:

applying a co-reference resolution algorithm to the <u>selected</u> paragraphs; and replacing pronouns in the <u>selected</u> paragraphs with their full entity name antecedents.

- 11. (Original) The medium of claim 7 wherein the documents have a common topic independent of domain.
- 12. (Original) The medium of claim 7 wherein the documents are composed in English or in a language other than English.

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- 13. (Currently Amended) An system comprising:
 - a processor;
 - a bus coupled to the processor; and
 - a unit coupled to the bus to

parse <u>a plurality of paragraphs in</u> a plurality of documents, <u>each document</u> with one or more of the paragraphs,

select paragraphs from the documents through a subsuming relation calculation including, wherein the subsuming relation calculation includes:

linkingcreating a link from terms in each paragraph to identical terms in substantially all of the other paragraphs, wherein terms include noun phrases, verb phrases or entity names in each paragraph of every document with identical noun phrases, verb phrases or entity names in every other paragraph of every document,

counting the links for each paragraph the number of links from the terms in the paragraph to the terms in other paragraphs, denoting for each paragraph the number of links counted for that paragraph as the significant score of that paragraph, ranking the paragraphs by the significant score, selecting paragraphs based on ranking; and rewrite aggregate the selected paragraphs into a summary.

- 14. (Original) The system of claim 13 wherein the unit further extracts noun phrases and verb phrases from the documents, categorizes the noun phrases that are entity names, and converts the entity names into canonical form.
- 15. (Canceled)
- 16. (Previously Presented) The system of claim 13 wherein the unit further applies a coreference resolution algorithm to the paragraphs, and replaces pronouns in the paragraphs with their full entity name antecedents.

- 17. (Original) The system of claim 13 wherein the documents have a common topic independent of domain.
- 18. (Original) The system of claim 13 wherein the documents are composed in English or in a language other than English.